## **CLAIMS**

What is claimed is:

1. A tool for removing at least one tissue plug from the wall of at least one tubular tissue structure, comprising:

a cutter;

a piercing member positioned within said cutter, wherein said piercing

member and said cutter are configured to translate together; and
an impulse source operationally connected to said cutter and said piercing

member.

- 2. The tool of claim 1, wherein said piercing member is a needle.
- 3. The tool of claim 1, wherein said piercing member is at least partially hollow.
- 4. The tool of claim 1, wherein said piercing member is fluted.
- 5. The tool of claim 1, wherein said piercing member includes a spike at its distal end.
- 6. The tool of claim 1, further comprising at least one capture feature defined in said cutter.
- 7. The tool of claim 1, wherein said impulse source is a torsion spring.
- 8. The tool of claim 1, wherein said impulse source is configured to store energy.

- 9. The tool of claim 1, further comprising an actuator operationally connected to said impulse source.
- 10. The tool of claim 1, further comprising a header connected to the proximal end of said piercing member and said cutter.
- 11. The tool of claim 10, wherein said impulse source is connected to said header.
- 12. The tool of claim 11, wherein said header is configured to rotate and move distally upon application of an impulse from said impulse source.
- 13. The tool of claim 12, wherein said impulse source is a torsion spring, and wherein said torsion spring increases in length upon application of said impulse.
- 14. The tool of claim 10, wherein said header includes at least one thread defined therein.
- 15. The tool of claim 14, further comprising a body having an inner surface in which at least one thread is defined, said thread corresponding to said thread defined in said header.
- 16. The tool of claim 15, wherein the pitch of said threads is substantially 24 threads per inch.
- 17. The tool of claim 10, further comprising an actuator movably connected to said

body and engageable with said header.

- 18. The tool of claim 17, wherein said actuator is configured to rotate about an axis perpendicular to the longitudinal axis of said cutter.
- 19. The tool of claim 17, wherein said actuator comprises a trigger connected to a restraint, wherein said restraint is selectively engageable with said header.
- 20. The tool of claim 19, wherein said header includes an engagement feature configured to receive said restraint.
- 21. The tool of claim 10, wherein said cutter and said piercing member are movable between a pre-firing position and a post-firing position.
- 22. The tool of claim 21, wherein said cutter has a length sufficient to retain a plurality of tissue plugs.
- 23. The tool of claim 21, further comprising a reload shaft detachably connected to said header.
- 24. The tool of claim 23, wherein the longitudinal centerline of said reload shaft is substantially coincident with the longitudinal centerline of said header.
- 25. The tool of claim 23, further comprising a post extending from the distal end of said reload shaft, wherein said header includes a receiver configured to selectively

engage said post.

- 26. The tool of claim 25, wherein said post is substantially coaxial with the longitudinal centerline of said reload shaft.
- 27. The tool of claim 25, wherein said post is substantially parallel to and offset from the longitudinal centerline of said reload shaft.
- 28. The tool of claim 25, wherein said post has a polygonal cross-section.
- 29. The tool of claim 26, wherein rotation of said reload shaft causes said header to move proximally, when said post is in engagement with said receiver.
- 30. The tool of claim 29, wherein proximal motion of said header imparts energy to said impulse source.
- 31. The tool of claim 26, wherein said impulse source is a torsion spring, and wherein said torsion spring decreases in length upon rotation of said reload shaft.
- 32. The tool of claim 23, further comprising a knob connected to the proximal end of said reload shaft.
- 33. The tool of claim 1, wherein said cutter and said piercing member are substantially coaxial.

- 34. A method for making an opening in the intact wall of an aorta, comprising:

  providing a cutter and a piercing member positioned within said cutter;

  wherein said piercing member and said cutter are configured to translate together;
  - advancing said cutter and said piercing member at a speed between
    substantially 0.8 meters per second and substantially 1.4 meters per
    second; and
    rotating said cutter.
- 35. The method of claim 34, wherein said advancing is impulsive.
- 36. The method of claim 34, wherein said advancing occurs for a duration less than one second.
- 37. A method for making an incision in and removing tissue from a vessel wall, comprising:
  - providing a cutter and a piercing member positioned within said cutter,

    movable between a pre-firing state and a post-firing state;

    placing said cutter and said piercing member in proximity to the vessel;

    imparting an impulse to said cutter and said piercing member when in said

    pre-firing state; and

    converting said impulse to rotary motion and to translational motion through

    the vessel wall.
- 38. The method of claim 37, further comprising moving said cutter and said piercing

member from said post-firing state to said pre-firing state.

- 39. The method of claim 37, wherein the duration of said impulse is less than one second.
- 40. The method of claim 37, wherein fluid is present within the vessel, and wherein said impulse is exerted over a time short enough such that the fluid within the vessel behaves as an incompressible fluid upon contact between said cutter and the vessel wall.
- 41. The method of claim 37, wherein said impulse source is a torsion spring, wherein said imparting further comprises winding said torsion spring as said cutter and said piercing member move from said pre-firing state to said post-firing state.
- 42. The method of claim 37, wherein said impulse source is a torsion spring, wherein said imparting further comprises unwinding said torsion spring as said cutter and said piercing member move from said post-firing state to said pre-firing state.